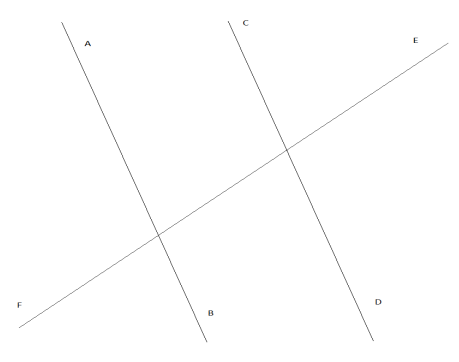
Grade 7/8 Math Geometry - Proving Parallels by Transversal Angles

Name: _____ Class:_____ Date: ____

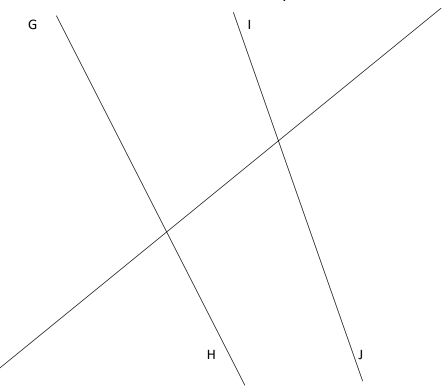
We have learned that parallel lines that are traversed by another line have certain angle relationships (Corresponding, Alternating Interior, Supplementary, etc.). These angles are paired like this because the two lines are parallel. If the lines are not parallel, then the angles will not show that pattern. You can use this to prove if the lines are parallel or not.

1. Measure all the angles and determine whether the lines AB and CD are parallel.

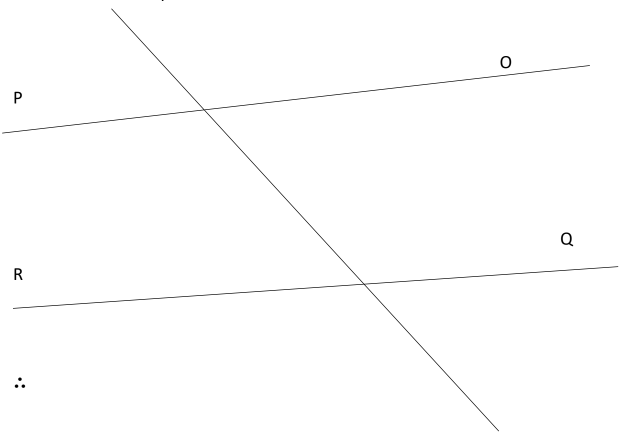


:

2. Are lines GH and IJ Parallel? Explain



3. Find if line PO is parallel to line QR.



4. Prove that line ST is either parallel to line UV or is not parallel.

